L Number	Hits	Search Text	DB	Time stamp
2	863	522/96.ccls.	USPAT;	2004/04/15 16:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	92	522/96.ccls. and chain near3 extend\$5	USPAT;	2004/04/15 16:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	324	522/96.ccls. and reactive near3 (diluent monomer\$3)	USPAT;	2004/04/15 17:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	244	(700/05 1 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IBM_TDB	
5	211	(522/96.ccls. and reactive near3 (diluent monomer\$3)) and urethane	USPAT;	2004/04/15 16:37
		near3 \$6acrylate	US-PGPUB;	
ì			EPO; JPO;	,
			DERWENT;	
	22	((500)06 1 1 1 1 1 2 2 (11)	IBM_TDB	
6	22	((522/96.ccls. and reactive near3 (diluent monomer\$3)) and urethane	USPAT;	2004/04/15 16:28
İ		near3 \$6acrylate) and chain near3 extend\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7	47	((522/0)1	IBM_TDB	2004/04/17 16 20
′	47	((522/96.ccls. and reactive near3 (diluent monomer\$3)) and urethane	USPAT;	2004/04/15 16:29
		near3 \$6acrylate) and chain near3 (transfer\$5 extend\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	16	(((522/96.ccls. and reactive near3 (diluent monomer\$3)) and urethane	IBM_TDB USPAT;	2004/04/15 16:34
´	10	near3 \$6acrylate) and chain near3 (transfer\$5 extend\$5)) and (inert	US-PGPUB;	2004/04/13 10:34
		nitrogen noble) near9 (gas gaseous atmosphere)	EPO; JPO;	
		introgen noble) heary (gas gaseous aunosphere)	DERWENT;	
			IBM TDB	
10	16	((((522/96.ccls. and reactive near3 (diluent monomer\$3)) and urethane	USPAT;	2004/04/15 16:35
		near3 \$6acrylate) and chain near3 (transfer\$5 extend\$5)) and (inert	US-PGPUB;	2004/04/15 10.55
		nitrogen noble) near9 (gas gaseous atmosphere)) and \$5isocyanate	EPO; JPO;	
		(See Basses and annophoto)) and \$5.000 and	DERWENT;	•
			IBM TDB	
12	33	urethane near3 \$6acrylate near3 (oligomer pre\$1polymer) same	USPAT;	2004/04/15 16:55
		\$5isocyanate same hydroxy\$1alkyl near9 \$6acryl\$6 same (polyol diol	US-PGPUB;	
		diamine polyamine alkanolamine dimercaptan polymercaptan	EPO; JPO;	
		(hydroxy\$1alkyl near3 ester))	DERWENT;	
			IBM_TDB	
13	2	isocyanate\$1terminated near5 urethane near3 \$6acrylate near9	USPĀT;	2004/04/15 16:59
İ		hydroxy\$1alkyl near9 \$6acryl\$6 same (polyol diol diamine polyamine	US-PGPUB;	
.	ļ	alkanolamine dimercaptan polymercaptan (hydroxy\$1alkyl near3 ester))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	2	(isocyanate\$1 terminated near9 urethane near9 \$6acry1\$9 same	USPAT;	2004/04/15 17:00
		hydroxy\$1alkyl near9 \$6acryl\$6 same (polyol diol diamine polyamine	US-PGPUB;	
		alkanolamine dimercaptan polymercaptan (hydroxy\$1alkyl near3 ester)) )	EPO; JPO;	
		and reactive near3 (diluent monomer\$3)	DERWENT;	
,	4.4		IBM_TDB	****
16	11	isocyanate\$1terminated near9 urethane near9 (\$6acrylate \$5acrylic	USPAT;	2004/04/15 17:02
		\$5acryloyl) same hydroxy\$1alkyl near9 \$6acryl\$6 same (polyol diol	US-PGPUB;	
		diamine polyamine alkanolamine dimercaptan polymercaptan	EPO; JPO;	
		(hydroxy\$1alkyl near3 ester))	DERWENT;	
			IBM_TDB	

17	11	isocyanate\$1terminated near9 urethane near9 \$6acryl\$4 same hydroxy\$1alkyl near9 \$6acryl\$6 same (polyol diol diamine polyamine	USPAT; US-PGPUB;	2004/04/15 17:40
		alkanolamine dimercaptan polymercaptan (hydroxy\$1alkyl near3 ester))	EPO; JPO; DERWENT;	
18	3	3,782,961.pn.	IBM_TDB USPAT; US-PGPUB;	2004/04/15 17:07
			EPO; JPO; DERWENT; IBM_TDB	
19	22	(isocyanate\$1terminated (\$5isocyanate near4 termina\$6)) near9 urethane near9 \$6acryl\$4 same hydroxy\$1alkyl near9 \$6acryl\$6 same (polyol diol diamine polyamine alkanolamine dimercaptan polymercaptan (hydroxy\$1alkyl near3 ester))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/15 17:12
20	15	((isocyanate\$1terminated (\$5isocyanate near4 termina\$6)) near9 urethane near9 \$6acryl\$4 same hydroxy\$1alkyl near9 \$6acryl\$6 same (polyol diol diamine polyamine alkanolamine dimercaptan polymercaptan (hydroxy\$1alkyl near3 ester)) ) not (urethane near3 \$6acrylate near3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/15 17:13
		(oligomer pre\$1polymer) same \$5isocyanate same hydroxy\$20 near9 \$6acryl\$6 same (polyol diol diamine polyamine alkanolamine dimercaptan polymercaptan (hydroxy\$1alkyl near3 ester)))	IBM_TDB	
21	56	4,131,602	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/15 17:14
22	4	4,131,602.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/15 17:14
24	4	isocyanate\$1terminated near9 urethane near9 \$6acryl\$4 near9 (diamine polyamine) and (diol polyol alkanolamine dimercaptan polymercaptan)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/15 17:44
25	0	isocyanate\$1terminated near9 urethane near9 \$6acryl\$4 same (diamine	DERWENT; IBM_TDB USPAT;	2004/04/15 17:45
		polyamine) and (diol polyol alkanolamine dimercaptan polymercaptan) and (reactive near3 (diluent solvent monomer\$3))	US-PGPUB; EPO; JPO; DERWENT;	
23	8	isocyanate\$1terminated near9 urethane near9 \$6acryl\$4 same (diamine polyamine) same (diol polyol alkanolamine dimercaptan polymercaptan)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/15 17:55
26	7	isocyanate\$1terminated near9 urethane near9 hydroxy\$1alkyl near3 ester	IBM_TDB USPAT; US-PGPUB;	2004/04/15 17:56
27	0	isocyanate\$1terminated near9 urethane near9 (hydroxy\$1alkyl amide)	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/04/15 17:57
		near3 dicarboxylic near3 acid	US-PGPUB; EPO; JPO; DERWENT;	2007/07/13 17.37
28	36	isocyanate\$1terminated near9 urethane same dicarboxylic near3 acid	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/15 17:57
			DERWENT; IBM_TDB	

29	17	isocyanate\$1terminated near9 urethane near9 dicarboxylic near3 acid	USPAT;	2004/04/15 17:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
30	18	isocyanate\$1terminated near9 urethane near9 dicarboxylic	IBM_TDB	2004/04/15 10 00
30	10	isocyanates refininated near 9 dictinate near 9 dicarboxylle	USPAT;	2004/04/15 18:02
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	•
31	1	isocyanate\$1terminated near9 urethane near9 dicarboxylic near9 ester	USPAT;	2004/04/15 18:02
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
32	1	in a control of the c	IBM_TDB	
32	1	isocyanate\$Iterminated near9 urethane same dicarboxylic near9 ester	USPAT;	2004/04/15 18:02
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
33	0	isocyanate\$1terminated near9 urethane and hydroxy\$1alkyl near3 ester	USPAT;	2004/04/15 18:04
		near5 dicarboxylic	US-PGPUB;	200 007/13 10:04
			EPO; JPO;	
			DERWENT;	
24			IBM_TDB	
34	2	isocyanate\$1terminated near9 urethane and ((hydroxy\$1alkyl near3 ester)	USPAT;	2004/04/15 18:06
		amide) near5 dicarboxylic	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
35	2	(isocyanate\$1terminated isocyanate) near9 urethane same	IBM_TDB   USPAT;	2004/04/15 18:08
		((hydroxy\$1alkyl near3 ester) amide) near5 dicarboxylic	US-PGPUB;	2004/04/13 10:06
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
26			IBM_TDB	
36	270	(isocyanate\$1terminated isocyanate) near9 urethane same dicarboxylic	USPAT;	2004/04/15 18:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
37	49	(isocyanate\$1terminated isocyanate) near9 urethane same (ester amide)	IBM_TDB USPAT;	2004/04/15 18:11
1		near9 dicarboxylic	US-PGPUB;	2004/04/13 16.11
		•	EPO; JPO;	•
	]		DERWENT;	
20			IBM_TDB	
38	11	(isocyanate\$1terminated isocyanate) near9 urethane same ((hydroxy\$8	USPAT;	2004/04/15 18:48
		near9 ester) amide) near9 dicarboxylic	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
39	61	3,876,726	USPAT;	2004/04/15 18:30
			US-PGPUB;	200 H 07/13 10.3V
			EPO; JPO;	
			DERWENT;	
40		W41007000	IBM_TDB	
42	55	"4133723"	USPAT;	2004/04/15 18:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;   IBM_TDB	
43	3	"4133723".pn.	USPAT;	2004/04/15 18:48
	_	*	US-PGPUB;	2007/07/13 10.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	